



FOR IMMEDIATE RELEASE

CONTACT: MYNAH Technologies
Jason Covington +1 (636) 681-1587
<mailto:jason.covington@mynah.com>

PLC IO Interface Supports Industrial Ethernet

ST. LOUIS , MISSOURI (June 2007) — MYNAH announces the release of Industrial Ethernet support for the PLC IO Interface, which allows digital control systems to use existing proprietary PLC IO systems over a Modbus TCP/IP connection. Supported PLC IO systems include GE Genius Bus, ModiconS908 Remote IO, and Allen-Bradley 1771 Remote IO. The PLC IO Interface is an excellent integration solution in that it allows the user to complete an automation migration without having to replace existing PLC IO systems.

The new release of MYNAH's PLC IO Interface provides:

- **Ease of use** - The PLC IO Interface can be easily integrated with modern process automation systems. The compact, rugged industrial module is easy to install and set up. The PLC Explorer Utility makes configuration of the interface and system migration quick and easy.
- **Performance** - With the Industrial Ethernet interface, IO throughput and scan times are excellent and capable of closed loop control. The PLC IO Interface is a solution that will allow migration of existing PLC IO with performance like native IO.
- **Openness** - The Industrial Ethernet interface uses the Modbus TCP/IP protocol (www.modbus-ida.org) for open connectivity to modern control systems. The Industrial Ethernet interface even allows IO access from multiple controllers that support the Modbus TCP/IP protocol.

Read the new PLC IO Interface Product Bulletin.

<http://www.mynah.com/pdf/PLC%20IO%20Interface%20Product%20Bulletin%205-31-07.pdf>

About MYNAH Technologies

MYNAH Technologies (www.mynah.com) is a leading provider of Process Simulation Software for Automation system software acceptance testing and operator training. Process companies worldwide save time and money on their process automation projects by using MYNAH's award-winning MiMiC Process Simulation Software. MiMiC Process Simulation Software was awarded first place in CONTROL Magazine's Annual Readers' Choice Awards for Simulation Software and Control Engineering's Editor's Choice Award for its PLC IO Interface. MYNAH has also received recognition as one of the top "Vendors Offering Exceptional Service." MYNAH produces high-performance products for IO and device connectivity. MYNAH Technologies is a wholly-owned subsidiary of Experitec, Inc., located in Chesterfield , Missouri , USA .
MYNAH - Powerful Solutions for Digital Plants

MYNAH and MiMiC are marks of Experitec, Inc.

All other marks are property of their respective owners.

Information on MYNAH's products and technologies can be found at www.mynah.com.

###